

What is Exp SDK?



The Basics

[Introduction](#)[Workflows](#)[Walkthrough](#)[Limitations](#)[Common questions](#)

Get Started

[Installation](#)[Create a new app](#)

Tutorial

[First steps](#)[Styling text](#)[Adding an image](#)[Creating a button](#)[Picking an image](#)[Sharing the image](#)[Handling platform differences](#)[Configuring a splash screen and app icon](#)[Learning more](#)

Next Steps

[Using the documentation](#)[Join the community](#)[Additional resources](#)

Hey, friend! We are co-hosting a conference with **Software Mansion**. [Learn more here.](#) ✕

Introduction

Expo is a framework and a platform for universal React applications. It is a set of tools and services built around React Native and native platforms that help you develop, build, deploy, and quickly iterate on iOS, Android, and web apps from the same JavaScript/TypeScript codebase.

Quick start

If you are already experienced with React and JavaScript tooling and want to dive right in and figure things out as you go, this is the quickest way to get started:

```
# Install the command line tools
npm install --global expo-cli

# Create a new project
expo init my-project
```

Slow start

Follow us through a choose-your-own-adventure learning journey and we'll teach you how to get oriented in the Expo and React Native ecosystems and write your first app.

- ✂ If you are a hands-on, learn-by-doing, practical learner then you can [continue to the "Installation" guide.](#)

- 📖 If you prefer to have a theoretical understanding before installing tools and writing



Expo







$>_{-}$

Univrsal SDK

Expos Services

CLIS











• ExpOClient





• ExpO Build





